## **ABSTRACT**

A method and system for control of key pair usage in a computer system is
disclosed. The method and system comprise creating key pair material for utilization with
an embedded security chip of the computer system. The key pair material includes tag data.
The method and system further includes determining whether the key pair material is bound
to the embedded security chip based on the tag data.

Through the present invention, more flexibility for control over which keys are bound to an embedded security system is achieved. These and other advantages of the aspects of the present invention will be more fully understood in conjunction with the following detailed description and accompanying drawings.